THE ILLUMINATING ENGINEER

LIGHT LAMPS FITTINGS AND ILLUMINATION AUTION UNITED A CONTROL OF A CO

Official Organ of the Illuminating Engineering Society

GAS
ELECTRICITY
ACETYLENE
PETROL-AIR
GAS
ETC.

Edited by LEON GASTER

Vol. XIX.

Jan. 1926-Dec. 1926

AUTHORS' INDEX

A	. 1	PAGE	E PA	GE
ALLPRESS, H. C., on The Standard Specificat able Photometers	74	1, 84	ECK, J., on Progress in Electric Lighting EDGCUMBE, K., on The British Standard Specification for	9
Illumination Research The New Holophane Lu	meter	199 348	Portable Photometers	75
ANDREW, H. O., on Impressions of Gaslightin			ground Railways	347
APPLEBEE, L. G., on Stage Lighting A New Spotlight Project		116 362	ELLIS, C. D., on The Atom of Light and the Atom of Electricity	168
A New Spottight Project		302	Electricity	00
В				
BARKER, S. G., on Colour Problems in the	Woollen and		FARMER, E., on Some Psychological Aspects of Illumina-	
Worsted Industries BARNETT, W., on Incandescent Electric La.		135	1	37
Standards		132	meters	133
BEAL, A. F., on Daylight Lighting of Interio		285	Freeth, M. K., on The Use of Photo-Electric Cells in	
BEEBE, W., on How Nature Lights the Sea Beveredge, R., on Lighting Hours		239	Photometry	32
BLACKWELL, W. T., on Shop Lighting duri		291	in Interiors 2	288
Hours			FRYER, E., on Motor Traffic in Relation to Lighting 2	
Bloch, L., Presidential Address to German				
Engineering Society BOLTON, D. J., on The Economics of Lamp ('hoise	314	G	
Buckell, L. E., on Stage Lighting		262 118	GAMBLE, W., on Colour in Relation to Printing I	136
Internal Frost Lamps		362	GASTER, L., on Editorials: 1, 33, 65, 97, 127, 159, 187,	
Buckley, H., on The Standard Specification			221, 251, 279, 311, 3	
trial Reflectors			Progress in Electric Lighting 8, Lectures on Illumination	
A New Daylight-Factor Me Bush, W. E., on Shop Lighting		348	Lighting of Printing Works	
Progress in Electric Lighti		10	Stage Lighting	
0	0		Illuminating Engineering in Relation to	
C			Optics Illumination Research	
CAMPBELL, G., on The Standard Specification:	for Industrial		Progress during the Vacation	
Reflectors		74	GEHLOFF, G., on Experiments with the Integrating Photo-	, ,
CAMPBELL, N. R., on The Use of Photo-Ele			meter	233
Photometry		132 165	Good, P., on The British Engineering Standards Association, its Aims and Objects	60
CLARKE, F. C., on School Lighting		165	tion, its Aims and Objects	og
COBB, P. W., on Lighting and Contrast		285	7 . 711 73	73
Coles, Dr. D. G., on Illumination in Coal M			GOODMAN, H., on Light in Medicine and Surgery 2	286
Colourous, J. F., on Improved Lighting in		-	GREENEWALT, Miss M. H., on The Light-Colour Player 2	
Cunnington, A., on Research in Illuminatio Railway Platform Light		196 348	GREENSLADE, C. E., on School Lighting	
1		340	GROOM, H. LESTER, on Stage Lighting 101, 1	110
D			Guild, J., on The Theory and Technique of Colorimetry 2	200
D'Albe, E. Fournier, on Uses of Selenium				
	Cells	136		
DARCH, J., on Light, Lighting and Vision		136 115	н	
School Lighting		115 166	HAILWOOD, E. A., on Miners' Lamps	41
School Lighting Davison, R., on Address to the Institution	on of Public	115 166	HAILWOOD, E. A., on Miners' Lamps	
School Lighting Davison, R., on Address to the Institution Lighting Engineers	on of Public	115 166 290	HAILWOOD, E. A., on Miners' Lamps	43
School Lighting Davison, R., on Address to the Institution	on of Public	115 166 290 291	HAILWOOD, E. A., on Miners' Lamps HALBERTSMA, N. A., on A Self-Starting Tungsten Arc Lamp "Efficiency" of Illumination	43
School Lighting Davison, R., on Address to the Institution Lighting Engineers Dickinson, H., on Electric Lighting in Live Dinsdale, A., on The Problem of Television Dixon, D., on Stage Lighting	on of Public	115 166 290 291 354 118	Hallwood, E. A., on Miners' Lamps	43
School Lighting Davison, R., on Address to the Institution Lighting Engineers Dickinson, H., on Electric Lighting in Live Dinsdale, A., on The Problem of Television Dixon, D., on Stage Lighting School Lighting	on of Public erpool	115 166 290 291 354 118 168	HAILWOOD, E. A., on Miners' Lamps HALBERTSMA, N. A., on A Self-Starting Tungsten Arc Lamp "Efficiency" of Illumination 3 Lighting at the Gesolei Exhibition 3 HALSTED HANBY, E. J., on Effects of Blue and Yellow Light	43 324 351
School Lighting Davison, R., on Address to the Institution Lighting Engineers Dickinson, H., on Electric Lighting in Live Dinsdale, A., on The Problem of Television Dixon, D., on Stage Lighting School Lighting Dow, J. S., on Progress in Electric Lighting	on of Public	115 166 290 291 354 118 168	HAILWOOD, E. A., on Miners' Lamps	43 324 351
School Lighting Davison, R., on Address to the Institution Lighting Engineers DICKINSON, H., on Electric Lighting in Liv. DINSDALE, A., on The Problem of Television DIXON, D., on Stage Lighting School Lighting Dow, J. S., on Progress in Electric Lighting Illumination in Coal Mines	on of Public	115 166 290 291 354 118 168 10 42	HAILWOOD, E. A., on Miners' Lamps HALBERTSMA, N. A., on A Self-Starting Tungsten Arc Lamp "Efficiency" of Illumination . 3 Lighting at the Gesolei Exhibition 3 HALSTED HANBY, E. J., on Effects of Blue and Yellow Light Light HALL, Dr. PERCY, on Modern Light Therapy HARRISON, HAYDN T., on The British Standard Specifica-	43 324 351 167 243
School Lighting Davison, R., on Address to the Institution Lighting Engineers Dickinson, H., on Electric Lighting in Live Dinsdale, A., on The Problem of Television Dixon, D., on Stage Lighting School Lighting Dow, J. S., on Progress in Electric Lighting Illumination in Coal Mines Stage Lighting Effects of Blue and Yellow I	on of Public	115 166 290 291 354 118 168	HAILWOOD, E. A., on Miners' Lamps	43 324 351
School Lighting Davison, R., on Address to the Institution Lighting Engineers Dickinson, H., on Electric Lighting in Live Dinsdale, A., on The Problem of Television Dixon, D., on Stage Lighting School Lighting Dow, J. S., on Progress in Electric Lighting Illumination in Coal Mines Stage Lighting	on of Public erpool n	115 166 290 291 354 118 168 10 42 117 125 197	HAILWOOD, E. A., on Miners' Lamps HALBERTSMA, N. A., on A Self-Starting Tungsten Arc Lamp "Efficiency" of Illumination . 3 Lighting at the Gesolei Exhibition 3 HALSTED HANBY, E. J., on Effects of Blue and Yellow Light Light HALL, Dr. Percy, on Modern Light Therapy 2 HARRISON, HAYDN T., on The British Standard Specification for Industrial Reflector Fittings	43 324 351 167 243 71

H PAGE	PAGE
HARTRIDGE, H., on Illumination and Acuteness of Vision 135	Parsons, Sir John Herbert, on Illumination Research 198
HAWKINS, R. C., on Research in Illumination 198	
HAYES, C., on Progress in Electric Lighting 9	PATTERSON, C. C., on Miners' Lamps 42
HERBERT, G., on Progress on Electric Lighting 9	Research on Illumination 196
HEYCK, A., on Street Lighting 162	Pearce, J. G., on A Clearing House for Information 112
HIGHBEE, H. H., on The Lighting of a Large Reading	Percival, G. A., on Two Thousand Years of Lamps 350
Room 265	PLUMMER, W., on Miners' Lamps 41, 48
Daylight Illumination by Means of	PUTNOKY, Dr. I., on Shop Window Lighting 345
Blinds	2 0 11 0 11 11, on onep 11 11 11 11 11 11 11 11 11 11 11 11 11
HIBBEN, S. G., on Under-water Illumination 287 HIRST, H. R., on Colour Problems in the Woollen and	
Worsted Industries 135	
HODGE, Miss F., on Domestic Lighting 8, 294	R
Stage Lighting 118	RAFFÉ, W. C., on Progress in Electric Lighting 9
Illuminating Glassware for the Home 357	Stage Lighting 118
Wired Furniture 235	Research in Illumination 197
Horstmann, H. E., on The Automatic Control of Street	The Lighting of Dance Halls 349
Lighting	Industrial Measurement of Colour 324
Hughes, C., on School Lighting	RANKINE, Professor A. O., on Speaking Films 136
HUGHES, H. E., on Modern Illumination 90	RAYNER, E. H., on Ships' Navigation Lights 134
	Description of the state of the
	13
1	ROGERS, R. E., on The Organization and Administration of a Public Lighting Department
IVES, J. E., on The Lighting of Post Offices 227	ROWELL, L. D., on A Comparison between Lighted and
IVES, R. A., on Progress in Industrial Reflectors 74, 84	Unlighted Highways 162
1	S
JACOBI, H., on Lighting of Steam Locomotives 192	SACK, J. J., on Miners' Lamps 40
JANKE, W., on Luminous Traffic Signs II	Illumination Research 198
	SHARP, L. C., on Automatic Time Switches 362
JOEL, H. F., on Miners' Lamps 42	Shaw, N., on Smoke Abatement 95
JONES, W. J., on Electric Lamps 47, 175, 203, 269 B.E.S.A. Standard Specifications 76	C T T C I I I I I I I I I I I I I I I I
B.E.S.A. Standard Specifications	SILVESTER EVANS, LtCol. C. H., on Portable Photometers 74
	Illumination Research 199
**	Simon, H. F., on Progress in Electric Lighting 9
K	SIMPSON, R. E., on Light, Sight and Safety 170
KERR, Dr. J., on School Lighting (Modern Requirements	STAIR, J. L., on Art and Utility in Church Lighting 286
and Recent Progress)	SULLY, C. W., on Progress in Electric Lighting
Korff-Petersen, J., on Hygienic Aspects of Daylight 288	SWEET, A. J., on A Proposed Basis of Rating for Measuring
	Street Lighting Service 283
L	
LANGLANDS, S. B., on Street Lighting in Glasgow 174	T
LAWFORD, J. B., on Illumination in Mines 39	TAYLOR, A. K., on Portable Photometers 133
School Lighting	
LINGARD, H., on Shop Window Reflectors 81	TAYLOR, F. C., on Comparisons between Lighted and Unlighted Highways
Shop Window Spotlights and Floodlights 143	
LLEWELLYN, T. L., on Lighting in Coal Mines 38	TAYLOR, J. S., on The Photometry of Therapeutic Lamps 350
Long, H. H., on Novel Decorative Fittings 363	THORNTON, Dr. W. M., on Lighting of Coal Mines 39
LUCKIESH, M., on Light in the Home 206	THORPE, F. W., on The Design of Reflectors to Eliminate
Presidential Address to the Illuminating	Glare 76
Engineers' Society (U.S.A.)	TISCHER, K. H., on Daylight and Building Requirements 288
Artificial Light as a Substitute for Daylight. 288	TROTTER, A. P., on Illumination and Light 78
LYTHGOE, R. J., on Illumination and Acuteness of Vision 134	Tuck, D. H., on Artificial Skylight Illumination: 265
Illumination and Visual Capacity 234	TURNER, A. J., on Shop Lighting during Daylight Hours 142
	m
	Tye, L. M., on School Lighting 167
M	
MALCOLMSON, W. G., on The Relation of the Illuminating	VII
Engineer and the Architect 242	W
MATTHEWS, R. B., on Electric Light in Agriculture 90, 211	WALDRAM, P. J., on Research in Illumination 197
Mylo, G. R., on The Restoration of Public Lighting in	WALSH, J. W. T., on Stage Lighting 118
D P	The Photometry of Projection Ap-
Berlin 147	paratus 134
	Research in Illumination 193, 199
N	Wells, G. J., on Standard Specification for Industrial Reflectors
NASH, Dr. E. H., on School Lighting 165, 166	W
NASH, Dr. E. H., on School Lighting 105, 100	
	WILKIE, T., on Street Lighting in Leicester 67, 129
	Winch, G. T., on Incandescent Electric Sub-Standards 133
0	Wissmann, W., on Electric Street Lighting ,. 128
Owens, Dr. J. S., on Smoke Abatement 34	Wood, L. A. S., on Street Lighting 346
	72.

SUBJECT INDEX

A	PAGE	G PAGE
Agriculture, Light in Ancient Light Cases Architect and the Illuminating Engineer, Engineer and English Engineer, Engineer and English Engineer, Engineer and English Engineer and English Engineer and English Engineer and English Engineer and Engineer a	. 135, 234 . 90, 211 289 telations 242 236 326 178, 214, 356 265 110, 189, 334 . 19, 362	Gallium, The Use of, in High Temperature Thermometers 116 Gas Lamps, Lighting and Extinguishing of
Beckton Works of the Gas Light & Coke Co., Vis	it of the	H
King and Queen to	e, Annual · · · · 257	Headlights, Two-Filament Lamps for
C		Home, Lighting of the 1, 8, 279, 294, 309, 327 Home, Light in the, by M. Luckiesh
Carnegie United Kingdom Trust, Work of the .	173	
	350	I
Clearing House for Information, A	. 200, 304	Ideal Home Exhibition, Some Notes on the 89
Coal Mines, The Lighting of Colorimetry, A Critical Study of	. 33, 37, 108	Illuminating Engineering Abroad 312
Colour Lighting in Theatres and Cinemas	200	Illuminating Engineering, Progress in (U.S.A.) 321, 353 3lluminating Engineering Society
Colour Problems and Colour Vision	135	(Founded in London, 1909)
Colour, The Study of	188	Accounts of Meetings 5, 37, 69, 101, 163, 193, 320, 347 Report of Progress in Electric Lamps and Lighting
Colour, The Industrial Measurement of Contractors, The Value of Illuminating Engineer		Appliances 5
Correspondence :		The Lighting of Coal Mines, by E. Farmer 37 The British Engineering Standards Association: its
Degree of Illumination and Working Speed .	30	Aims and Objects, by P. Good 69
The Coal Report and the Smoke Problem .	95	The British Standard Specification for Portable Photo-
Effects of Blue and Yellow Light Economies in Lighting	124	meters, by LtCol. K. Edgcumbe 70 The British Standard Specification for Industrial
Electric Supply Progress Cosmic Rays, The New	373	Reflector Fittings for Electric Lighting, by Haydn T.
Cosmic Rays, The New	. 202, 233	Harrison
Czecho-Slovak Museum, Exhibit of Electric Lamp		Illumination and Photometry
D		School Lighting, Modern Requirements and Recent
Dance Halls, The Lighting of	349	Progress
Daylight Illumination	. 285, 288	the work of the Illumination Research Committee of
Decorator, The New	348	the Department of Scientific and Industrial Research, by J. W. T. Walsh
Department of Scientific and Industrial Research	Report	A Summary of Progress during the Vacation, by L.
on Illumination Research Domestic Lighting Field, The Development of th	e 360	Gaster
Düsseldorf, Inaugural Luncheon of the Dutch Illum		on Progress in Electric Lamps and Lighting Ap-
Engineering Society at	325	pliances)
_		S. G. Elliot 347
"Farmenia" in Linking		The Lighting of Railway Station Platforms, by A.
"Economies" in Lighting Economics of Lamp-Choice, The		Cunnington
"Efficiency" in Lighting Installations	. 312, 324	The New Holophane Lumeter, by H. S. Allpress 348
E.D.A., Conferences during 1926–27 Editorials 1, 33, 65, 97, 127, 159, 187, 221, 251, 2		The Lighting of Dance Halls, by W. C. Raffé 349 Exhibits at the Opening Meeting on October 26th 362
Electric Lamps, Some Notes on, by W. J. Jone	S	Illuminating Engineering Society (U.S.A.), 20th Annual
Electric Lamps and Lighting Appliances, Progres	75, 203, 269 ss in 5	Convention
Electrical Supply Stations, Rules for Lighting of.	151	Convention, Presidential Address before 260
Electricity in the Service of Women E.L.M.A. Illumination Courses	176	Illumination and Light, by A. P. Trotter
E.L.M.A. Illumination Courses for Women .	144	by P. Good
		Illumination, Research in 160, 187, 193 Illumination and Speed of Work, Relations between
F		221, 226, 228, 285
Factories, Indirect Lighting in	231	Illumination Research (Department of Scientific and
Factory Lighting by Gas	. 244, 251	Industrial Research)
Floodlighting	79, 204, 368	Industrial Reflector Fittings, British Standard Specifica-
Fruit and Flower Culture, The Use of Light for.	. 212, 227	tion for

I	PAGE	R	PAGE
Industrial Lighting Installations	90	Reviews of Books and Publications Received :-	
Integrating Photometers, Colour Corrections for	133	Stage Lighting for Little Theatres	31
Integrating Photometers, Experiments with 222, 2	233, 345	Stage Lighting for Little Theatres	31
Integrating Photometers, Experiments with Integrating Sphere, The Theory of Internal Frost Lamp, The Integrating Sphere, Internal Frost Lamp, The Integrating Sphere,	174	The Bulletin of Hygiene—Light and Health—Artificial	
Internal Flost Lamp, The 130, 2	209, 302	Light and X-Ray Treatment	62
1		Commission International de l'Eclairage (Proceedings)	
		—Nela Laboratory, Report of	Q4
Japanese Illuminating Engineering Society, The.	225	Modern Sunlight—Advertisement Lighting—Year Book	-1
Journalists and Peace	244	of Scientific Societies' Principles of Electric Lighting	122
**		Modern Sunlight—Rubber and its Uses—etc	
K		Problems of Artificial Illumination—Society of Archi-	-06
Kensington Showrooms of the Gas Light & Coke C		A Physiological Study of Ventilation in Factories	100
Opening of the	305	Photometry, etc	248
		Accumulator Charging and Maintenance—Colour Music:	
<u> </u>		the Art of Light	341
Lamplough "Restlight" Illumination	18	Royal Sanitary Institute, Jubilee Congress	214
Lamp-Bulbs, Unnecessary Types of	202		
Library Lighting A Modern Example of	210	. 8	
Light, Lighting and Vision	115	School Lighting (Modern Paguirements and Pagent Pro	
Lamp-Bulbs, Unnecessary Types of Lamps, Fraudulent Offers of Library Lighting, A Modern Example of Light, Lighting and Vision Light, Sight and Safety Light Sight and Safety Light Sight and Safety Light Sight and Safety	170	School Lighting (Modern Requirements and Recent Progress)	162
	344	School Lighting Recommendations (U.S.A.)	160
Light Therapy London's Illuminated "White Line" London, The Lighting of	243	Schools, Modern Gaslighting in	173
London's Illuminated White Line	20	Science and the State	251
London, The Lighting of	287	Scottish Electric Lighting Service Bureau, Illumination	
		Design Course	330
M		Sea, How Nature Lights the	239
Manchester, Floodlighting during Civic Week at	368	Sheffield Illumination Society, The	130
Market Gardens, Intensive Lighting of Medicine and Surgery, Use of Lighting	286	3, 54, 82, 115, 178, 326, 331,	359
Miners' Lamps	40, 48	Sheringham Daylight, Progress in the 238, Shop Lighting 6, 54, 180,	363
Miners' Lamps	107	Shop Lighting 6, 54, 180,	345
Motor Traffic, Lighting in Relation to	292	Shop Window Reflectors and Spotlights 81, Shop Window Lighting in Germany	143
Museums, The Lighting of	213	Shop Window Lighting in Germany 141, 162,	191
		Shop Window Lighting during Daylight Hours	142
N		Signs, Illuminated	236
National Illumination Committee, Chairman's Report	106	Smoke Abatement 34, 82, 146, 190, 281,	299
National Physical Laboratory, Annual Visit	201	Smoke Abatement	136
Navigation Lights, The Design of	134	Spotlight Projector, A New	362
NELA Convention, Awards at the	179	Spotlight Projector, A New	III
News from Abroad—4, 36, 66, 100, 130, 162, 191, 225, 2		Stage Lighting, by H. Lester Groom 101,	116
North East Lighting Service Bureau, Work of	14, 340	Standardization in Illuminating Engineering 69	5, 69
North West Province, Electric Lighting Service Bureau		Standards of Light Street Lighting— 67, 128, 147,162, 174, 223, 283, 290, 301,	246
Notes and News on Illumination—3, 35, 65, 99, 129, 1		Street Lighting, A Method of Rating Qualities of, by	340
189, 223, 253, 281, 3			
		A. J. Sweet Subways, Electric Lighting of	176
0			
Obituaries—Leonard G. Tate	45	T	
William Ransom Cooper Paul Adolph Leopold Heyck	99		
Paul Adolph Leopold Heyck		Technical Schools and Colleges, Problems in Lighting of	
James Stewart	224		354
Benjamin Bark	281	ent it to the total to the total tot	350
Offices, Lighting of	130		363
Operating Theatre, The Lighting of a	178	Trade Notes -28, 58, 92,124, 153, 184, 217, 246, 274, 306,	
Optical Convention, The 3, 35, 98,	128, 131	337	, 370
Optics, Illuminating Engineering in Relation to	134	Traffic, Light as an Aid to 2, 11, 20, 210	
		Trotter, Alexander Pelham, Biographical Notice	77
P		Tungsten Arc Lamp, A Self-Starting, by N. A. Halbertsma Tungsten Filament Lamps, Variations in Light of	
Photo-Chemical Research	152		132
Photo-Electric Cells, The Use of, in Photometry	132	Twenty one Team of Indianating Engineering.	• •
Portable Photometers84,		_	
Portable Photometers, British Standard Specification		Ū	
by LtCol. K. Edgcumbe	70	Ultra-Violet Light as an Aid to Horticulture	24
Poultry Farming, The Use of Electric Light in	211 270		189
	85, 190	Ultra-Violet Radiation, Research on	201
	134	Ultra-Violet Radiation, The Germicidal Action of	202
Public Lighting, Progress in	280	Underground Railways, Some Recent Installations on the	
Public Lighting of Health Fesorts, Improvements in	148	Under-water Illumination	287
Public Lighting Engineers, Institution of, Annual Meet	-		
223, 263,	290, 302	V	
R		Ventilation, Ideal, Combined with Lighting	
		Ventilation, Ideal, Combined with Lighting Visual Capacities and Illumination, by R. J. Lythgoe	234
	348		298
	252, 264 84		,
	187, 344	117	
Research in Illumination: with particular reference	e to	W	
the work of the Illumination Research Committee		White Light, The Need for a Standard of	252
the Department of Scientific and Industrial Resear		Wired Furniture, by Florence C. Hodge	235
by J. W. T. Walsh	193	Wiring the Homes of Britain	293